

CONFIDENTIAL

PRIORITY

25X1

OUT 64681

1968 MAR 28 01 31Z

P 280116Z MAR 68
FM NPIC WASHDC
TO AIG 7840
BT

CONFIDENTIAL

25X1

CITE NPIC 3334.

25X1

CPIR:NPIC SER:F00685 BO MSN:000452 17MAR68H
DAY PHOTO. CAMERA ON/OFF TIMES UNK. CAMERA IS FY154 PAN. REF A.
460RTS SER. G07794, DTG 180427Z, MAR 68. B. 460RTS SER. G07803, DTG
181737Z, MAR 68. C. 548RTG SER. M02384, DTG 230031Z, MAR 68. PACOM
NORTH VIETNAM CPFL ICOD 16 FEB 68. THIS CPIR SUPPLEMENTS INTELLI-
GENCE REPORTED IN REF MESSAGES. NPIC WILL NOT DISSEMINATE A HARD
COPY MISSION SUMMARY REPORT ON THIS MISSION.

PART I. SIGNIFICANT PHOTO INTERPRETATIONS

B. NEW TARGETS AND SIGNIFICANT CHANGES

ITM01:HA NOI SAM SITE B17A-2 (118) SGM:6B5C CTY:VN 205145N1055542E

RMK:A NEW TYPE OF FAN SONG RADAR, DESIGNATED "A-TYPE" FAN SONG
RADAR IS NEWLY IDENTIFIED AT HA NOI SAM SITE B17A-2, LOCATED 10 NM SSE OF HA NOI AT UTM WJ958070. THE DISH ANTENNA OF THE "A-TYPE"
RADAR IS MOUNTED AT APPROXIMATELY THE CENTER OF THE HORIZONTAL TROUGH AS OPPOSED TO THE NORMAL FAN SONG "A", WHICH HAS THE
DISH ANTENNA MOUNTED ADJACENT TO THE VERTICAL TROUGH. (BB)
ELC:1 FAN SONG A-TYPE RADAR.

DISTRIBUTION	
Office	Action
File	
Cable Sec.	
FR&B	
Security	
SPAD	
DIA-AP	

25X1

ITM02:HA NOI SAM SITE 286 (NEW) SGM:6BW62 CTY:VN 204836N1055627E

RMK:NPIC CONCURS WITH THE IDENTIFICATION OF HA NOI SAM SITE 286,
LOCATED 13.9 NM SSE OF HA NOI AT 20-48-36N 105-56-27E (UTM
WJ979011). THE SITE CONSISTS OF 6 OCCUPIED UNREVIEWED LAUNCH
POSITIONS (WITH MISSILES ON LAUNCHERS) AND AN UNREVIEWED GUIDANCE
AREA OCCUPIED WITH A FAN SONG RADAR AND AT LEAST 4 ASSOCIATED
VANS.

MIS:6 SA-2 MISSILES ON LAUNCHERS.

ELC:1 FAN SONG RADAR AND AT LEAST 4 ASSOCIATED VANS.

25X1

ITM03:THANH HOA SITE D02-2 (69) SGM:421C CTY:VN 202505N1060110E

RMK:SITE IS UNOCCUPIED.

Advance Conv
Sanitized
With Text

25X1

ITM04:HA NOI SITE C17A-2 (161) SGM:6B1A CTY:VN 203735N1055710E

RMK:SITE IS UNOCCUPIED.

PART II. OTHER PHOTO INTERPRETATIONS - NONE

GP-1

CONFIDENTIAL

25X1

END OF MESSAGE

GROUP 1
Excluded from automatic
downgrading and
declassification

25X1